

credited towards his deposit of 25 per cent of the purchase money and it shall be refunded to him if the land is purchased by any other person at the auction.

3. The upset price fixed as above shall include survey expenses and the right of Government to all reserved trees except sandal, which will always be reserved absolutely by Government.

4. The highest bidder should, immediately after the close of the sale, pay a deposit of 25 per cent of the purchase money inclusive of the deposit referred to in para 2 and the remainder before sunset on the 15th day from the date of sale as provided for by the rules in force; in default, the land will be resold at the risk of the defaulter, who will have to make good the deficiency, if any, at the second sale, but will have no claim to the excess, if any.

5. The land sold under these rules shall be held free of assessment for the first three years and on half assessment for the next two years, full assessment being payable from and after the sixth year. But before the concession is granted, the purchaser must bind himself in writing to pay the full assessment from the first year in the event of his resigning the land after cutting down the timber on it or otherwise clearing any portion of it, but without having made any bona fide attempt to bring under cultivation the whole area included in it.

Survey No.	Name of Darkbustdar.	Name and Situation of Land.	Boundaries.				Extent and Assessment of the Land applied for.		Remarks.
			East.	West.	South.	North.	A.	G. Assessment.	
150 157	Rangaiya, Hebar of Ambinakadagi	Mavinckere Village, Kutase Hobli, Madgere Taluk.	Survey No. 142, "Mudathu gaddathu banjara."	Survey Nos. 142 & 256 "Mudathu gaddathu banjara."	Narayandavara Ambiya and Survey No. 153.	Survey No. 142 "Guddathu banjara."	41 15	9 3	To be fixed hereafter.
						Total..	56	14	

J. A. CAMPBELL, *Col.*,
Deputy Commissioner.

MYSORE DIVISION.

ADVERTISEMENT.

The 2nd May 1888.

Notice is hereby given that sealed tenders will be received at the office of the Executive Engineer, Mysore Division, up to 22nd May 1888 for improving the Maddur Ancient Channel, Mandya Taluk. The channel is divided into 4 sections of 3 miles each and intending competitors may tender for one or more sections. An approximate estimate of quantities for each section is given below. These quantities are not guaranteed. The work should be completed by the end of July 1890.

2. The plans, detailed estimate, and conditions may be seen at the Executive Engineer's office at Mysore between the hours of 11 A. M. to 5 P. M.

3. Tenders should be submitted in printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rs. 100 for each section in cash or Government promissory notes as earnest money and be superscribed "Tender for improving Maddur Ancient Channel Section No. . . . in default of which, tenders will be rejected.

5. The final acceptance of any tender will rest with the Secretary, Public Works Department, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

6. Within 8 days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's Office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8. Progress per month during the working season, that is from commencement of January to end of May in each year, should be stated by competitors.

9. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

Pec.	1st Section, 0 to 3rd Mile.				2nd Section, 3rd to 6th Mile.				3rd Section, 6th to 9th Mile.				4th Section, 9th to 12th Mile.				Totalled rate per Unit
	Channel.	Waste weir.	Bridges.	Total.	Channel.	Waste weir.	Bridges.	Total.	Channel.	Waste weir.	Bridges.	Total.	Channel.	Waste weir.	Bridges.	Total.	
Excavation in soft earth	3,408	3,408	863	863	4,936	4,936	2,636	..
Do in gravelling and	2,579	..	120	2,699	2,811	2,811	16,797	..	80	16,877	30,079	..	40	30,119	..
Do hard soil	11	16	..	27	102	102	2,611	1,168	..	10,779	5,530	6,290	..
Do soft rock	554	554	2,846	2,846	736	786	..
Do hard rock	5,556	5,556	825	825	130	130	..
Feetank mud
Earthwork filling	93	..	93	532	..
Do filling w pipes	913	..
Rough stone in elevation	2,529	2,529	1,586	1,586	552	5	..
Gravelling	15	15	10	10	2	..
Pointing	6	6	3	3	45	..
Concrete	135	135	705	..	705	130	..
Plastering	..	753	..	753	..	408	..	408	..	2745	200	3,045	28	..
Brick in elevation	..	18,901	4,501	23,402	..	20,761	..	20,761	..	3,183	58	3,241	17	..
New stone work	84	84	..	942	..	942	..	168	..	168	1,8	..
Old stone work	51	51	..	27	..	27
Slabs
Wood work
Gravel stones 6 x 4 x 1
Iron stones 8 x 4 x 1
Mile stones 5 x 1 1/2 x 1
Feetank stones 8 x 4 x 1
Gargoillar stones

V. H. KAVAY, L. C. E.,
Executive Engineer.